

## Deleaker v2022.6.0.0 (25 May 2022) for Delphi & .Net + CRACK

2024-12-28 23:41:45   [label](#)   [我要反馈](#)   [下载页面](#)



Deleaker is a Visual C++ expansion and a standalone program for memory leak detection - memory, GDI, and manages up to now.

The most secure Windows programs aren't resistant to source leaks. And of all of the bugs and problems, memory leak detection will be the most challenging, particularly when discovered in GDI items and menus. And the golden guideline is that the earlier bugs have been found and dealt with, the less costly they prove to be.

While there is no lack of tools and add-ons to help track down memory leaks, few are capable of monitoring GDI resource leaks which may devastate Windows functionality. Deleaker is among the few resources capable of doing, and also will have a minimal effect on your program's functionality.

Deleaker is a memory leak sensor that incorporates all significant IDEs: Visual Studio, Delphi, C++ Builder, and Qt Creator.

Find memory leaks with Deleaker. Deleaker indicates a point where memory has been allocated. Full-stack that has been created in the present time of this allocation can be obtained also.

Deleaker is a standalone program and a helpful extension for Visual Studio, RAD Studio (Delphi / / C++ Builder), and Qt Creator, which helps you to examine programming mistakes, many of which are exceptional to C++, Delphi, and .Net. Deleaker is a superb tool for both C++, Delphi, and .Net programmers who sometimes have difficulty detecting resource escapes and debugging their software. Using Deleaker, you can find and interrogate resource flows in memory, GDI, and USER items, manages, with no considerable slow down to your own application.

Debugging has ever been a hassle for app developers. As bugs proceed, a number of the toughest to find escapes, particularly in graphics device interface (GDI) items and menus. A tiny leak may hamper the boat of the body's performance. You can't afford to miss a single one.

Deleaker is a great remedy for this issue. It supplies you with advice on most of the GDI objects generated while your program is operating. For nearly everyone every item, you'll find a complete stack, which can help you to determine wherein the source code of every GDI object was made. A simple double click onto the heap entry and also the editor will probably open the document with source code in the corresponding point. Next comes the most crucial thing: when your program exits, Deleaker will supply you with an inventory of GDI objects which were created but which weren't deleted.

Lots of resources exist to help track down memory leaks, however, there are not many great tools to help monitor GDI resource leaks which may ruin functionality on almost any Windows operating system. And all they have one big problem, they highly slow down the operation of your program. Deleaker is closely integrated into the Visual Studio development environment and you may make certain it won't influence the rate of your program. Leaks are possible, even in rugged Windows-based applications. Deleaker will locate them.

### 资源列表

[download](#)   [Deleaker v2022.6.0.0 \(25 May 2022\) for Delphi & .Net](#)



[去下载](#)

### 标签

- [Components](#)
- [.Net](#)
- [Other](#)



付费会员  
已有 1676位



价值评估  
商业价值约 ¥6635.87万元



下载数量  
已下载 222908次